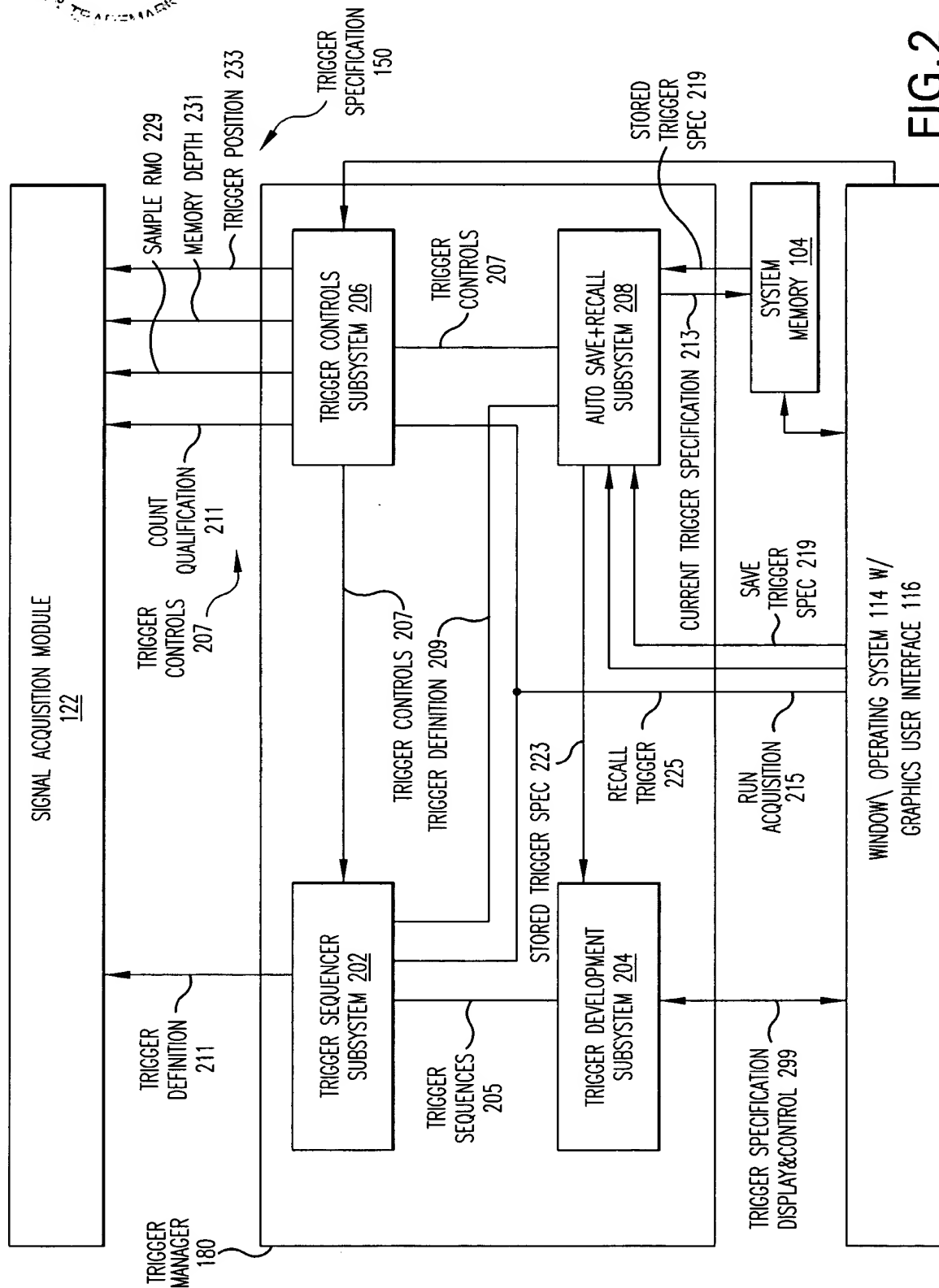


FIG. 1



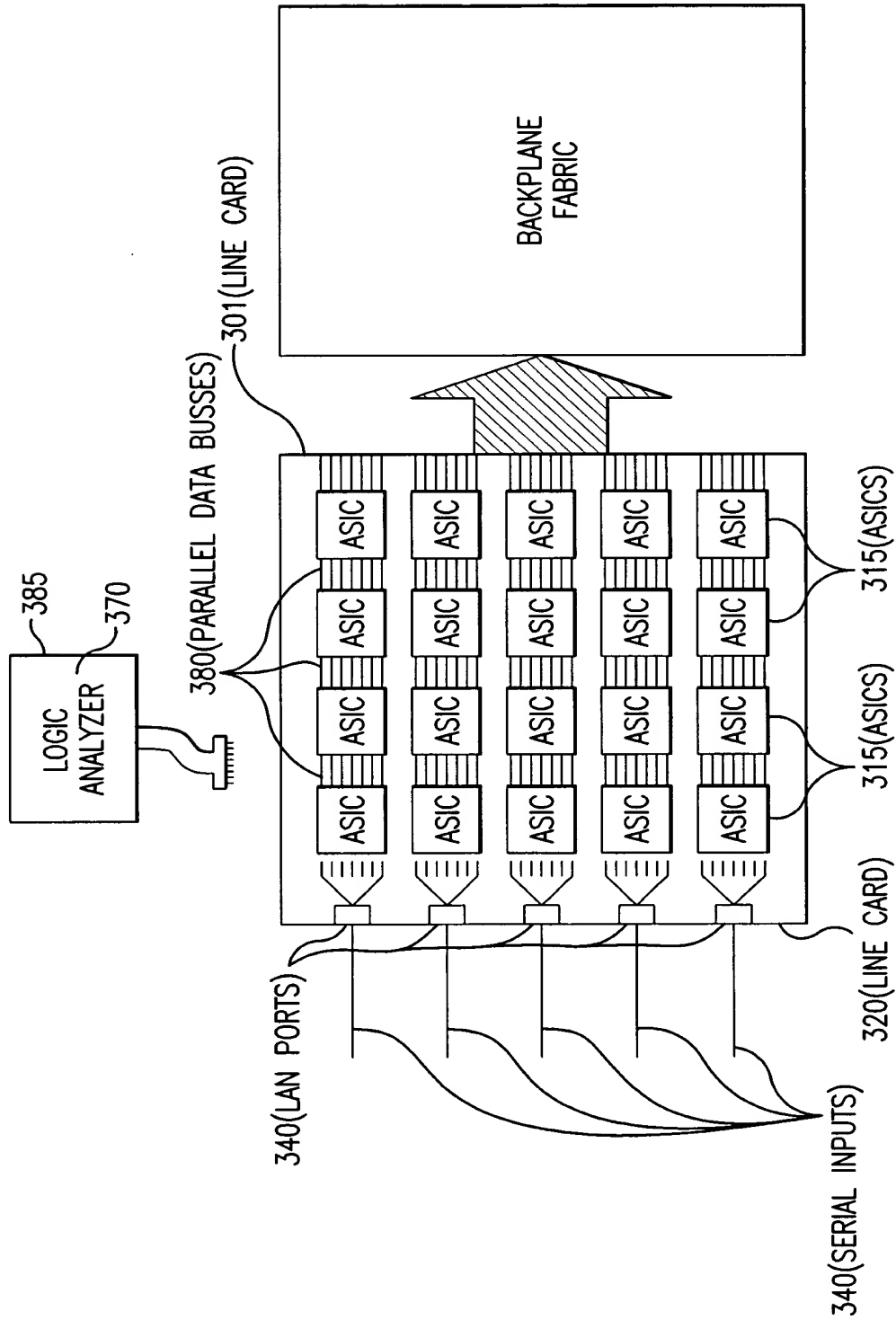


FIG. 3



DESTINATION ADDRESS: 48BITS: 1 1-XX-XX-1 1-XX-XX-XX
SOURCE ADDRESS: 48BITS: XX-XX-XX-XX-XX-XX-XX
LENGTH/TYPE: 16BITS: XXXX

FIG.4a

<u>DATA BIT BLOCK</u>	<u>DON'T CARE MASK</u>
11	00
00	ff
00	ff
11	00
00	ff
00	ff
00	ff
00	ff
00	ff
00	ff
00	ff
00	ff
00	ff
00	ff
00	ff

FIG.4b



DESTINATION ADDRESS: 48BITS: XX-XX-XX-1 1-XX XX XX
SOURCE ADDRESS: 48BITS: XX-XX-XX-XX-XX-XX-XX
LENGTH/TYPE: 16BITS: 0800

FIG.4c

<u>DATA BIT BLOCK</u>	<u>DON'T CARE MASK</u>
11	00
00	ff
00	ff
11	00
00	ff
00	ff
00	ff
00	ff
00	ff
00	ff
00	ff
00	ff
00	ff
08	00
00	00

FIG.4d





☐ Event Editor

Event Names:

610

☒ Long Field Names

635

Protocol Stack

623

Transmission Control Protocol

622

Internet Protocol

621

Ethernet in ATM (8-bit Uto

Internet Protocol

639

Version

☒

Header Length

☒

Precedence

Delay

Throughput

Reliability

Cost

MBZ

☒

Total Length

Identification

Zero

☒

Do not fragment

☒

May Fragment

☒

Fragment Offset

Time To Live

Protocol

Header Checksum

Src Addr

Dest Addr

637

Hex

Decimal

Symbols

Symbols

Symbols

Symbols

Symbols

Binary

Decimal

Hex

Binary

Binary

Binary

Decimal

Decimal

Symbols

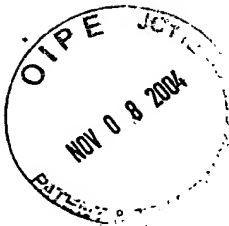
Hex

Dot Notation

Dot Notation

620

FIG. 6



Event Editor

Event Names: UDP

710

Long Field Names

721

Transmission Control Protocol

722

Internet Protocol

723

Ethernet in ATM (8-bit Uto

735

View Packet Bits

737

Source Port

739

Destination Port

739

Sequence Number

739

Acknowledgement Number

739

Data offset (32-bit words)

739

Reserved

739

Urgent Pointer

739

Acknowledgement

739

Push Function

739

Reset the Connection

739

Synchronize Sequence Numbers

739

No More Data From Sender

739

Window (bytes)

739

Checksum

739

Urgent Pointer

720

Close

FIG.7

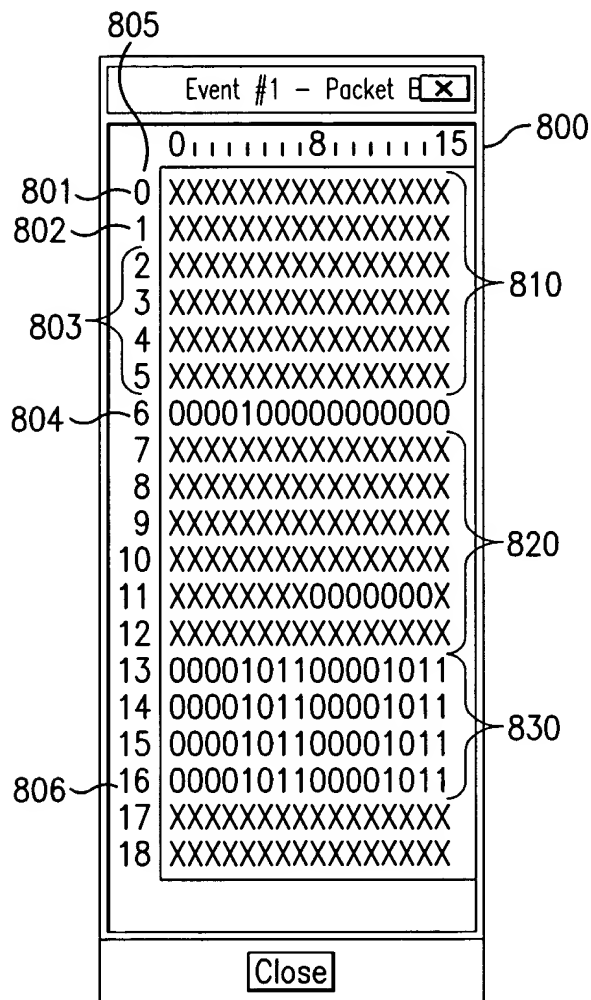


FIG.8a

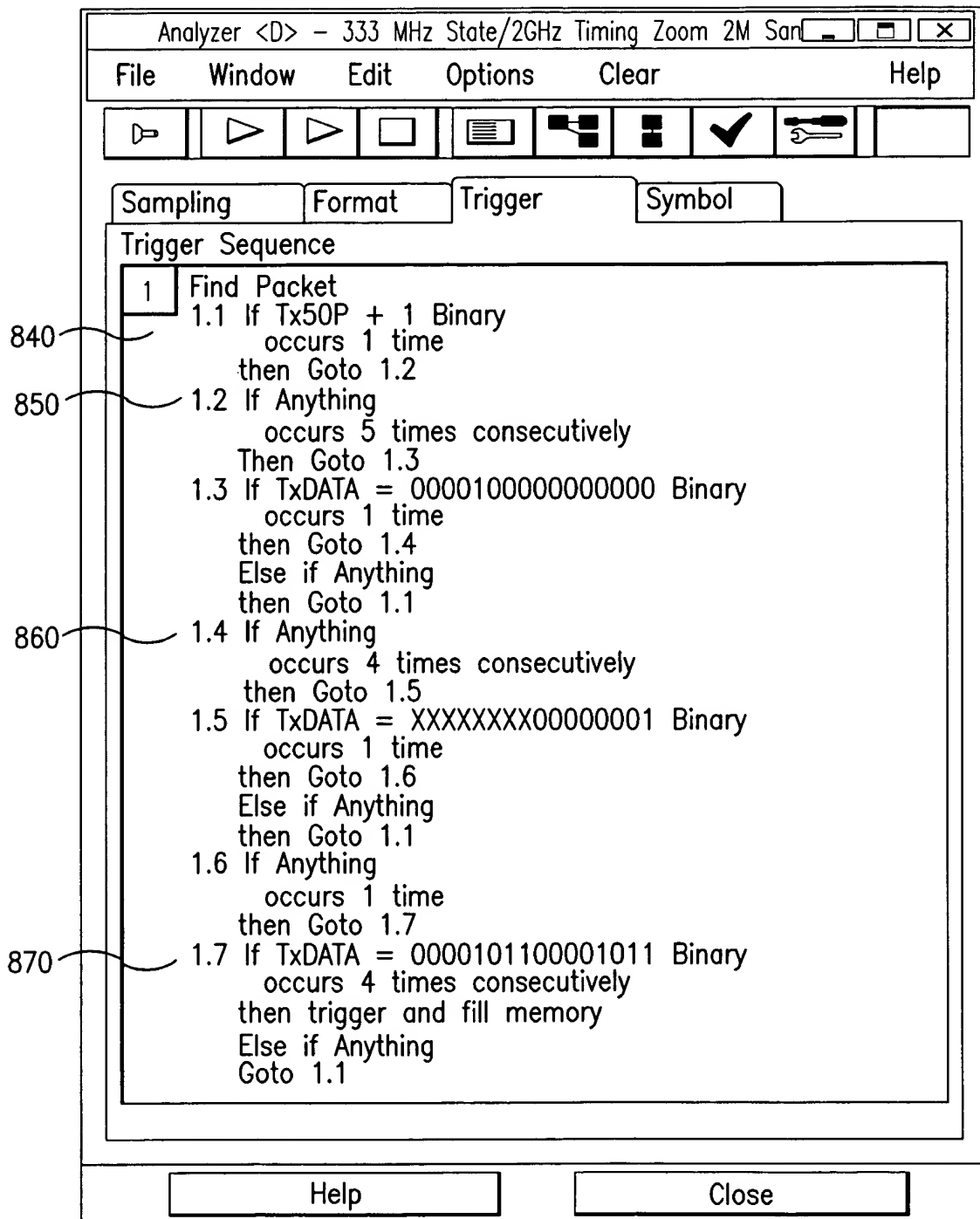


FIG.8b